

Original
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Site Survey
of
Hoffman Landfill
Allegany County, Maryland
(MD-004)

February 1999

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10/23/01

Hoffman Landfill (MD-004)

AUTHORIZATION

The Maryland Department of the Environment, Waste Management Administration (MDE) performed a site survey of the Hoffman Landfill as part of the Site Survey Initiative. This site survey was completed under the 1999 Cooperative Agreement between MDE and the U.S. Environmental Protection Agency (EPA).

SCOPE OF WORK

The Site Survey Initiative was proposed to reassess the status of those sites that were previously designated No Further Remedial Action Planned (NFRAP) by the EPA. This initiative is intended to determine if site conditions have remained stable, provide a current description of the site, and identify and address any new pathways for contamination. The initiative is also intended to enable the State to determine whether the State should recommend further investigation by EPA under the Cooperative Agreement, oversight by the State and no further investigation by EPA, or no further action be taken by EPA or the State and that the State designate the site as "a formerly investigated site."

SITE DESCRIPTION

The Hoffman Landfill is located on the southeast edge of the city of Frostburg, in Allegany County, Maryland (Figure 1). It is adjacent to, and partly underlies, the Frostburg Industrial Park. The site is accessible through the industrial park, which is located on Route 36 (Figures 2 and 3). The Landfill covers an area of approximately 22 acres. Two other landfills, Vale Summit and Cabin Run, are located in the same area. Vale Summit is approximately 1.25 miles southwest of Hoffman Landfill, and Cabin Run is approximately 2.25 miles southwest of Hoffman Landfill.

The area surrounding the site is rural and commercial with residential areas nearby in Frostburg and Eckhart Mines. The bulk of the site is empty grassland which is located between the buildings of the industrial park. The exact limits of the Landfill are not apparent on the surface, and are not entirely agreed upon in file reports. A pond is located 50 feet southeast of the site. Figure 3 shows the approximate outline of the Landfill and surrounding buildings.¹ The site topography slopes generally to the east toward Braddock Run, about $\frac{1}{4}$ mile away (see Figure 4).

Seven buildings are located within 200 feet of the site. They are the Frostburg Heights apartment building and an associated nursing home, Rish Equipment, Hampton Inn Hotel, a small bank and two small buildings as part of a Comfort Inn Hotel. Two of the buildings, the Comfort Inn and the apartment building, may partially overlie the fill area, but engineering studies associated with the apartment building concluded that the actual fill area was 30 to 50 feet to the east. The road to the industrial park also partly covers the site. Beall High School is

located 0.7 miles northwest of the site, and the topographic map of the area shows at least three other schools in central Frostburg, 1.5 miles northwest.¹

The Landfill is approximately 1900 feet long, 50 feet wide at the bottom and 110 feet wide at the top. The depth of the landfill ranges from 30-50 feet. The total volume of the pit is over a quarter of a million yds³.¹

There are no potable wells on the site although there were monitoring wells at one time. These may have been paved over; consequently they are not easily found, if they still exist.¹

OPERATIONAL HISTORY

Hoffman Landfill is an abandoned coal strip mine (dates of operation unknown) which was used as a sanitary landfill starting in approximately 1967. The site was originally owned by the Pittsburgh Consolidation Coal Company. In 1963, Maryland Coal and Realty bought the land.¹ Several different property owners own land which comprise the area of the Landfill.²

The Landfill operated from 1967 to late 1971. A three foot layer of compacted spoil material was placed at the base of the Landfill to slow infiltration of leachate into the groundwater. In addition, thirteen monitoring wells were installed to evaluate ground water levels and quality, and a boron tracer substance was deposited with the waste in the Landfill to help trace the origin of any contamination back to the site. The Landfill was operated by Allegany County and the Maryland State Department of Health monitored the site for degradation of surface water and ground water.¹

The following companies disposed of waste at the Hoffman Landfill: Allegany County, Hercules Corporation, Celanese Corporation, Kelly Springfield Tire and PPG Industries, all centered in Cumberland. The waste disposed of included municipal waste, other refuse, and sewage sludge. On average, 235 tons/day was deposited into the fill. From 1967 to 1971 it is estimated that approximately 225,000 tons of refuse was deposited at the Hoffman Landfill.¹

PREVIOUS STUDIES

Monitoring of the facility in part was carried out by the Maryland Department of Health prior to the opening of the Landfill and continuing through 1971. Samples were collected from Braddock Run and the on-site pond, and the results did not indicate an impact caused by leachate from the Landfill.¹

The results from the on-site pond did indicate that the iron content, chlorides, and total solids in the pond had increased during the landfill's operation. In addition, the observation wells installed on the site indicated no impact to the ground water as a result of the landfilling.¹

On June 23, 1992, MDE's Pre-Remedial Division collected ground water, surface water, sediment, soil, and leachate samples at the site, as part of a Level III Site Inspection Prioritization. Figures 6, 7, and 8 show sampling locations. Sampling results are presented in Tables 1A through 8. The results indicated that the on-site monitoring well contained 2 µg/L

vinyl chloride. The inorganics of concern were barium and beryllium which were detected in a residential well east of the site.¹

No organic contaminants were detected in the surface water samples. All of the surface water samples indicated the presence of elevated metals. Lead was found in one surface water sample at elevated concentrations; this location was thought to be the probable point of entry for discharge of ground water to surface water. Since lead was found in the ground water at elevated levels, the conclusion was that this was an observed release. Sediments were found to have low levels of polycyclic aromatic hydrocarbons as well as low levels of DDE and toluene.¹

In 1993, MDE conducted a Phase I Expanded Site Inspection. Sampling locations are presented in Figures 9, 10, and 11. Sampling results are presented in Tables 9 and 10. None of the on-site monitoring wells could be located for this sampling event. Analysis of water from two nearby residential wells [REDACTED] indicated that elevated metals were present in the ground water, as well as chloroform well below the Maximum Contaminant Level. The water in this area is known for high metals content due to local mining activities.¹

The surface water and sediments indicated that low levels of pesticides and polycyclic aromatic hydrocarbons were present. Boron was specially chosen as one of the analytes during this study as well. Consistent with the previous sampling, elevated metals were found to be present in the surface water and sediments. This is likely due to local mining activity; additionally, the Hoffman Drainage Tunnel, which drains 17 square miles of the area's mines, empties into the nearby stretch of Braddock Run. The boron analyses indicated that there was an insignificant difference between on-site and background samples.¹

During the early 1980s, a methane venting system was installed at the site. A flare existed behind Rish Equipment, but it was decommissioned between 1983 and 1986. Methane was monitored in the basement of the apartment building; when the levels got to a certain concentration, the venting unit would be activated. The system was eventually decommissioned because the levels of methane were consistently low. There are no known documents detailing this methane venting system or air monitoring data.^{4,5}

GROUND WATER PATHWAY

The vertical extent of the Landfill is believed to be within the Manongahela formation.^{1,3} Figure 5 shows the geologic map of the area. There are at least two downgradient residential wells to the east. The two residences [REDACTED] are potential but unlikely targets of a release of contaminants from Hoffman Landfill. Their water quality is consistent with that around the area in that it is stained orange with iron, and is not generally palatable for drinking. Upon evaluation of the thicknesses of geologic formations in the site vicinity and residential well depths (325' and 375'), these wells are most likely completed in a different aquifer, the Conemaugh formation.³ Ground water at this depth is influenced by bedding plane and fracture orientation; hydraulic connectivity between the Landfill and the residential wells has not been established.

SURFACE WATER PATHWAY

Previous studies show that the surface water and sediments have been impacted by acid mine drainage and do not indicate a release from the Landfill.

SOIL PATHWAY

The soil pathway is a potential concern, since exposure to adjacent residents is a possibility. The site is not fenced. Waste is visible at some locations at the site.

AIR PATHWAY

The population around the site was not evaluated.

RECOMMENDATIONS

Based on the information available, MDE has further requirements related to the investigation of hazardous waste at this site. MDE recommends that new monitoring wells be installed and monitored under State Superfund, since no wells can be found on-site. If necessary, landfill methane should also be monitored. Additional surface soil sampling may be necessary to ensure that the site poses no risk to trespassers. MDE further recommends that this site does not warrant further investigation by the EPA and that the site be "archived" by EPA.

REFERENCES

- 1 Phase I Expanded Site Inspection for the Hoffman Landfill Site, September 1994, prepared by MDE, prepared for EPA.
- 2 State Department of Assessments and Taxation (1998) [WWW document], URL <http://www.dat.state.md.us/sdatweb/index.html>.
- 3 Allegany and Washington Counties Water Resources, Department of Geology, Mines and Water Resources, Bulletin 24, 1961.
- 4 Telephone conversation with Mitch Welsh, MDE, Solid Waste Management Division, December 21, 1998.
- 5 Telephone conversation with Steve Young, Allegany County Department of Public Works, October 15, 1998.

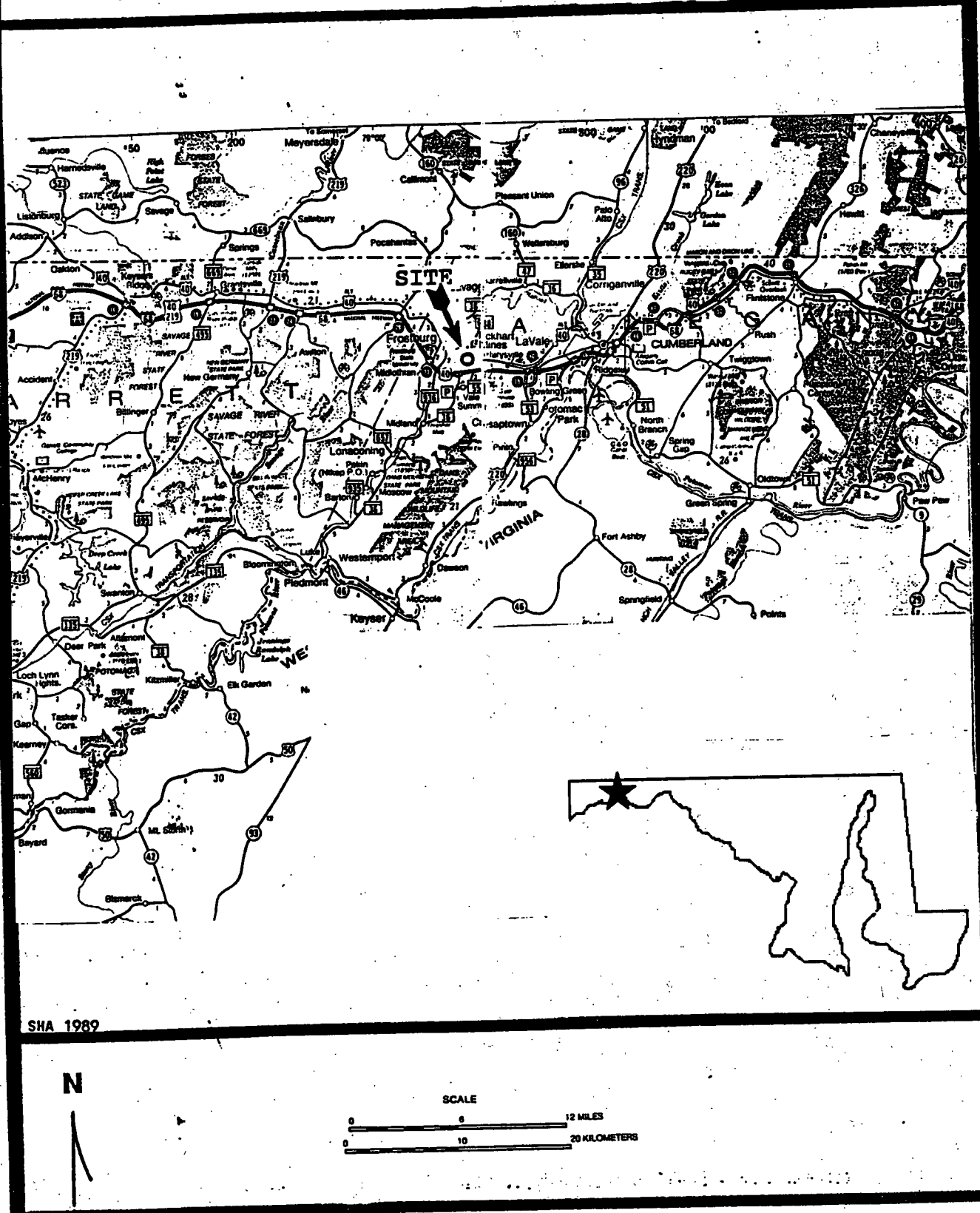
ORIGINAL
(Red)

Appendix A

Regional Highway Map

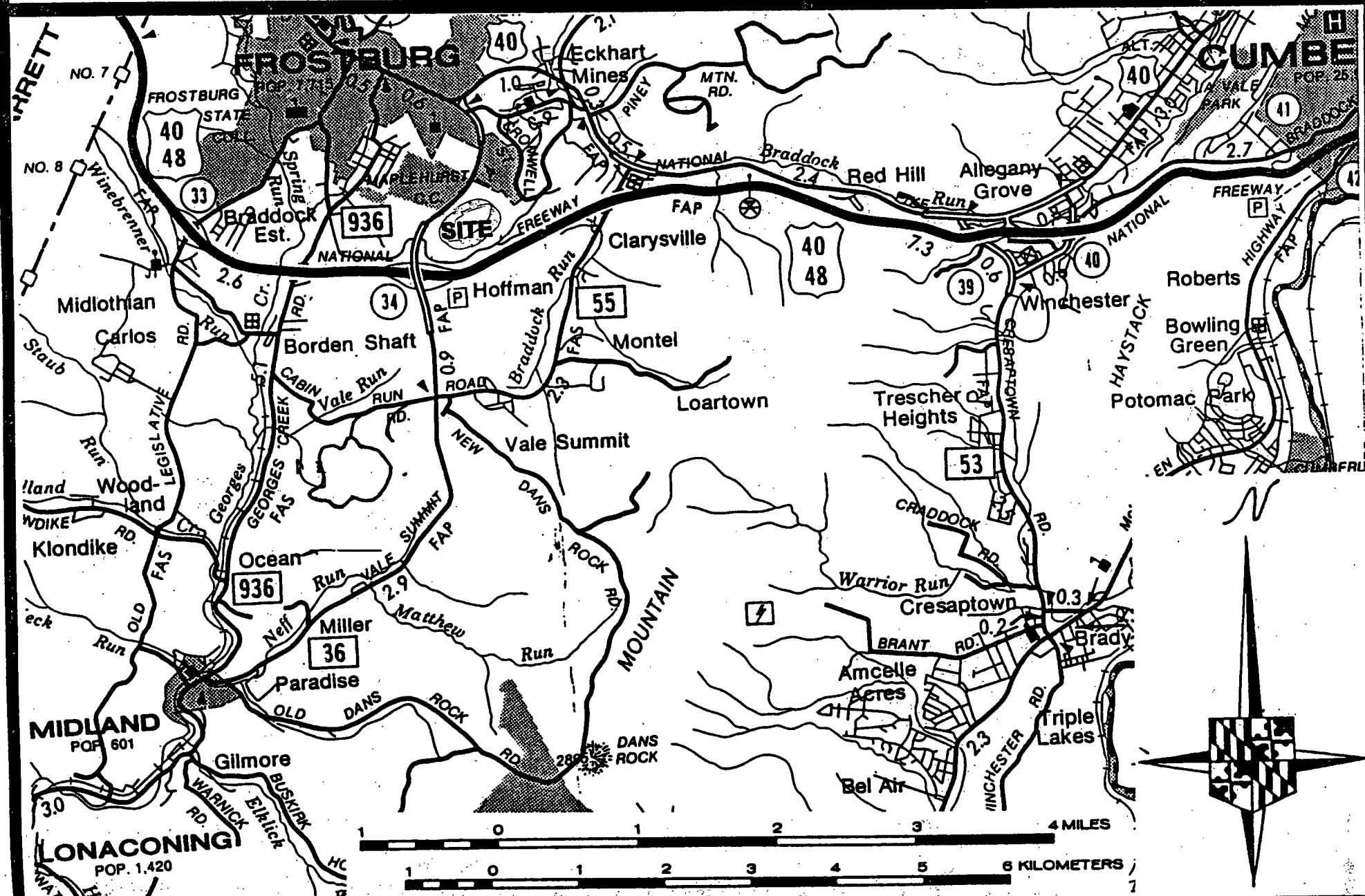
Figure 1

ORIGINAL
REPRINT



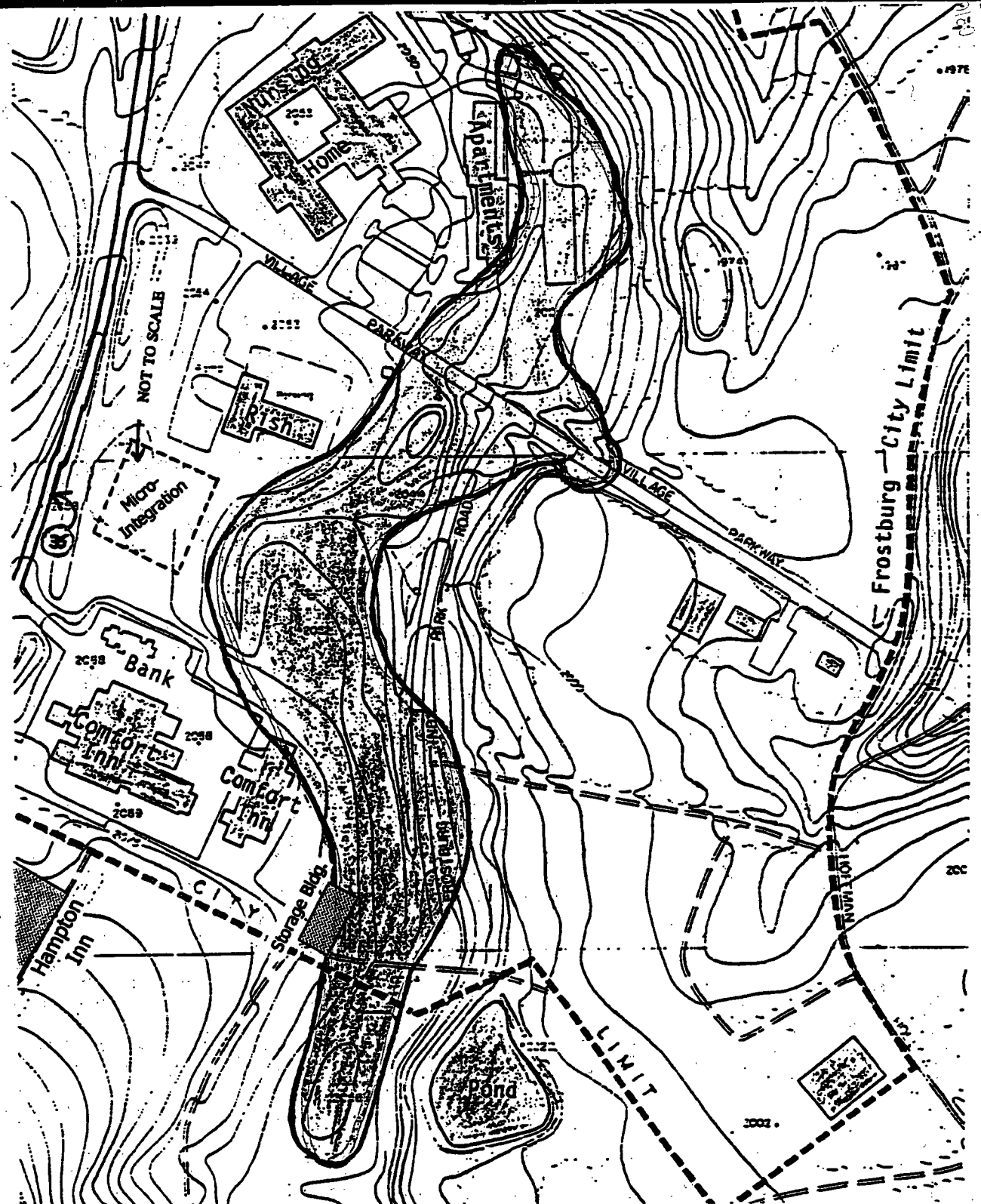
LOCAL STREET MAP

FIGURE 2

ORIGINAL
REGD.

SITE SKETCH

FIGURE 3



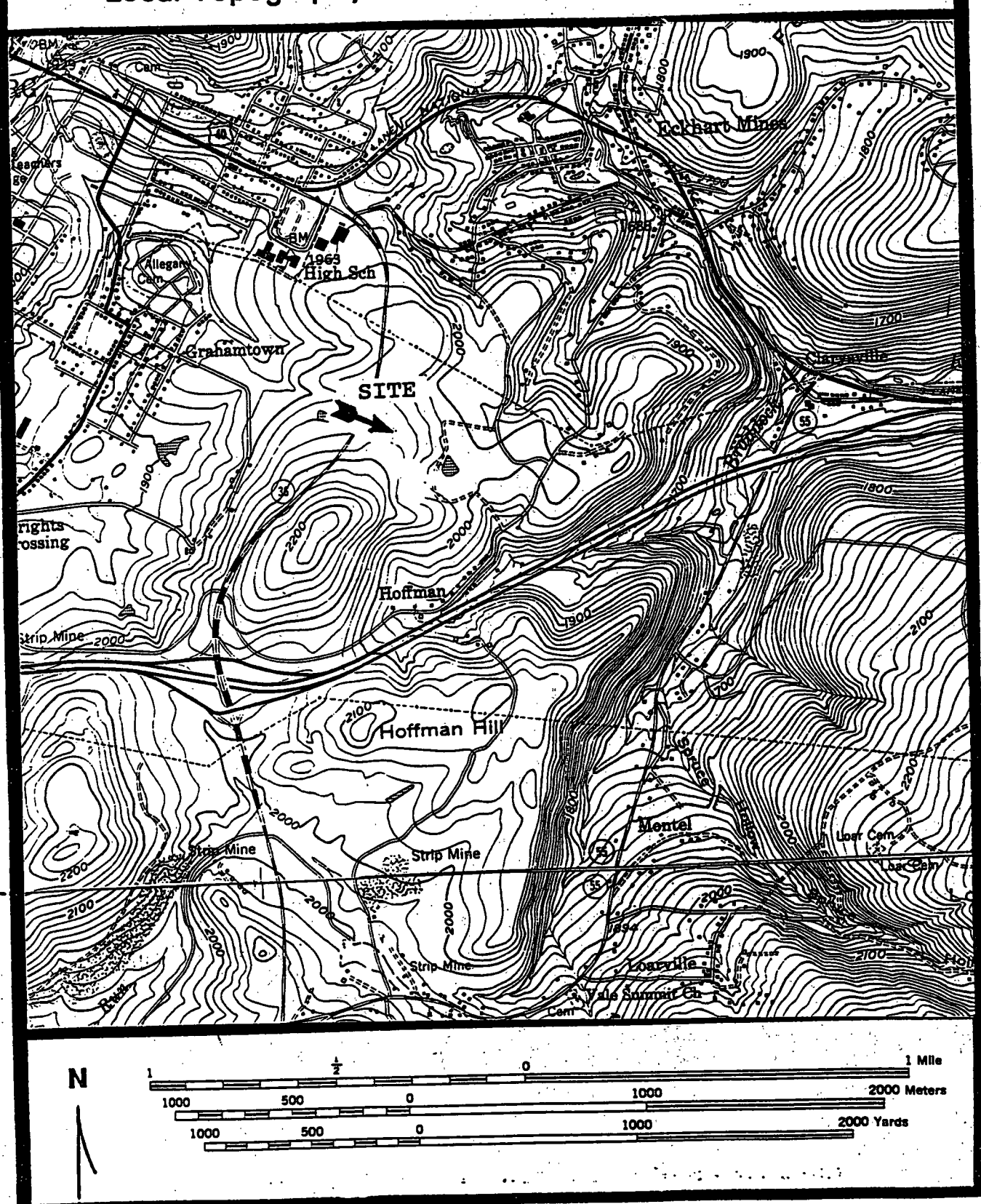
0' 500' 1000'

Scale

ORIGINAL
(Red)
1974

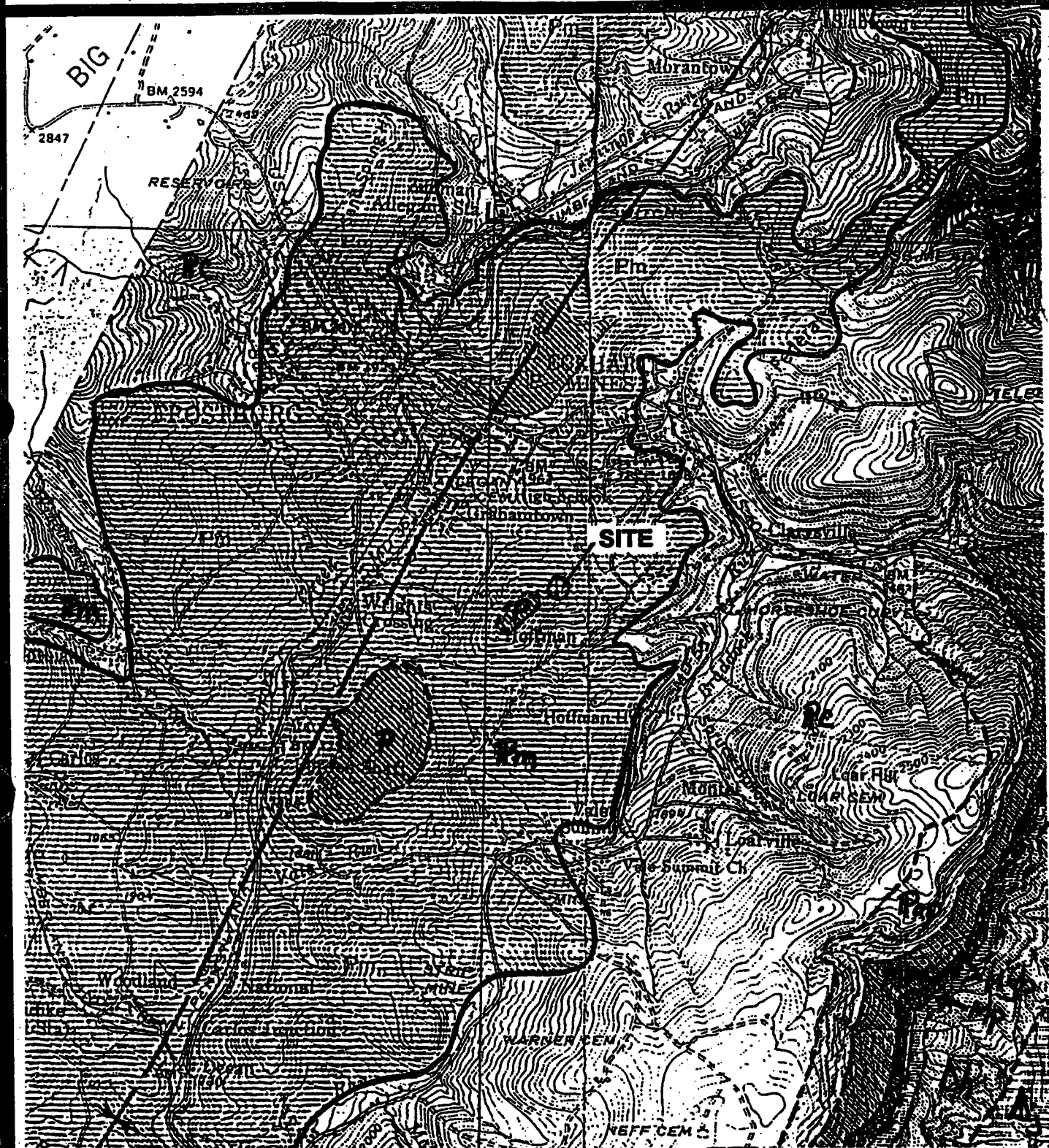
Local Topography

Figure 4



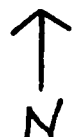
GEOLOGIC MAP

FIGURE 5



P - Permian Undifferentiated
Pm - Monongahela Formation
Pc - Conemaugh Formation
Pap - Alleghany and Pottsville Formations Undifferentiated
Mmc - Mauch Chunk Shale

Hgb - Greenbrier Formation
Mp - Pocono Formation
Dh - Hampshire Formation
Dj - Jennings Formation

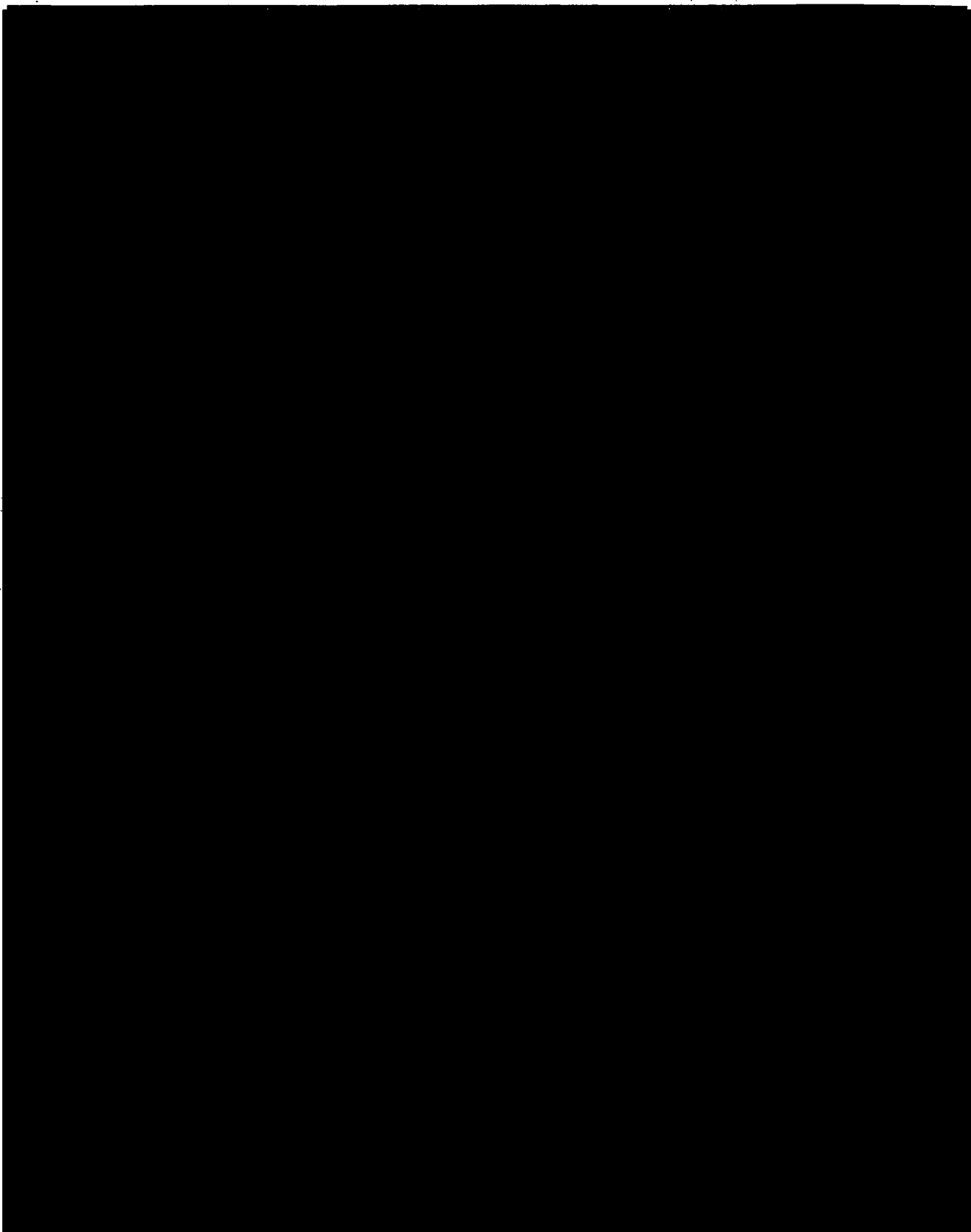


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(Rec)

Location of Residential Well Samples

(Site Inspection Prioritization, 1992)

Figure 6

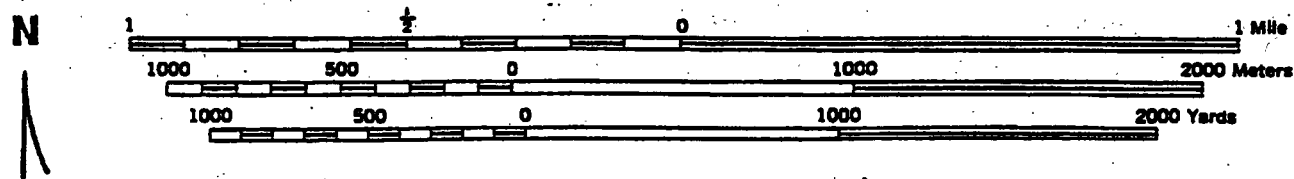
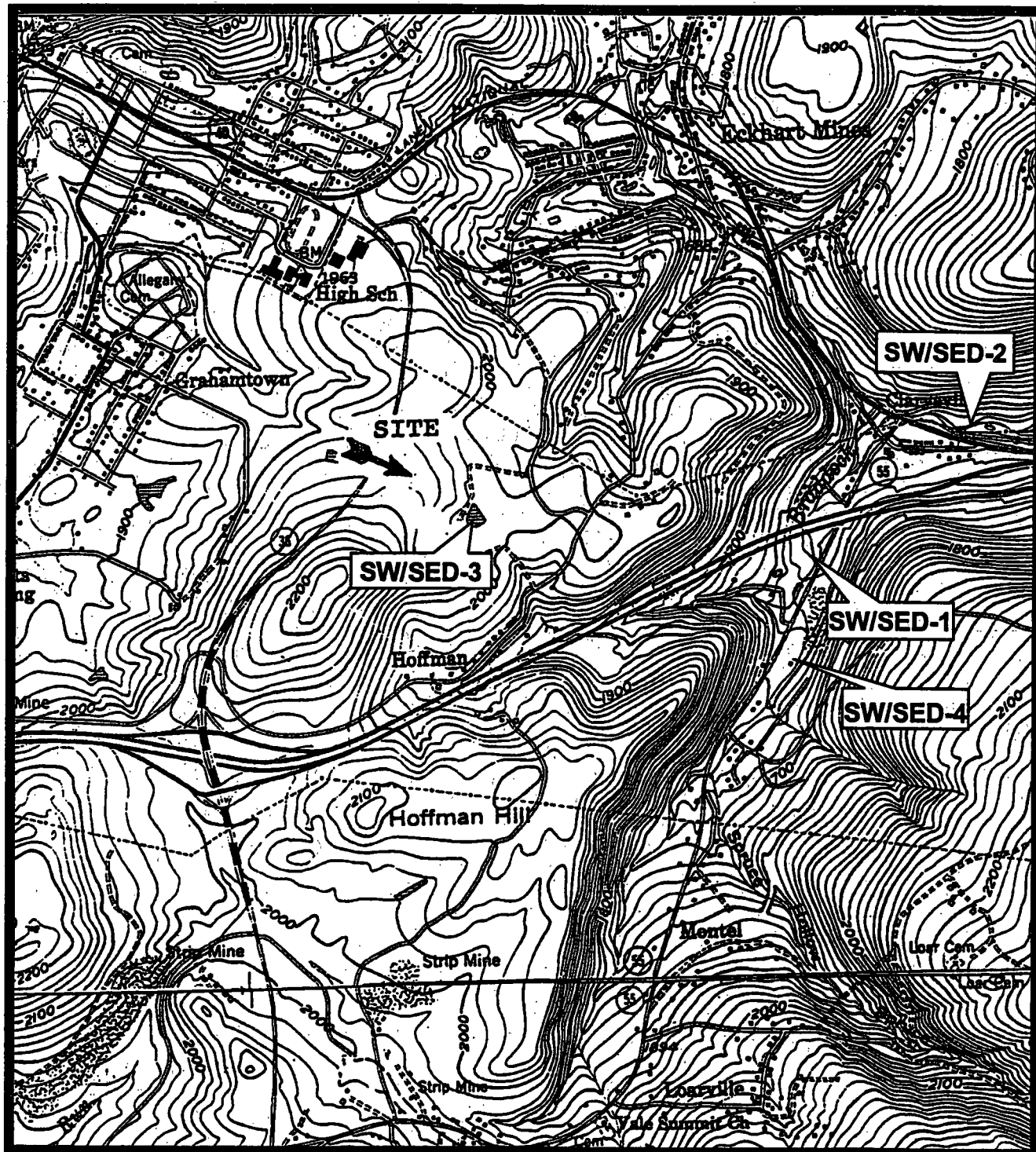


ORIGINAL
1992

Figure 7

Location of Surface Water/Sediment Samples

(Site Inspection Prioritization, 1992)



Location of Soil Samples

Figure 0

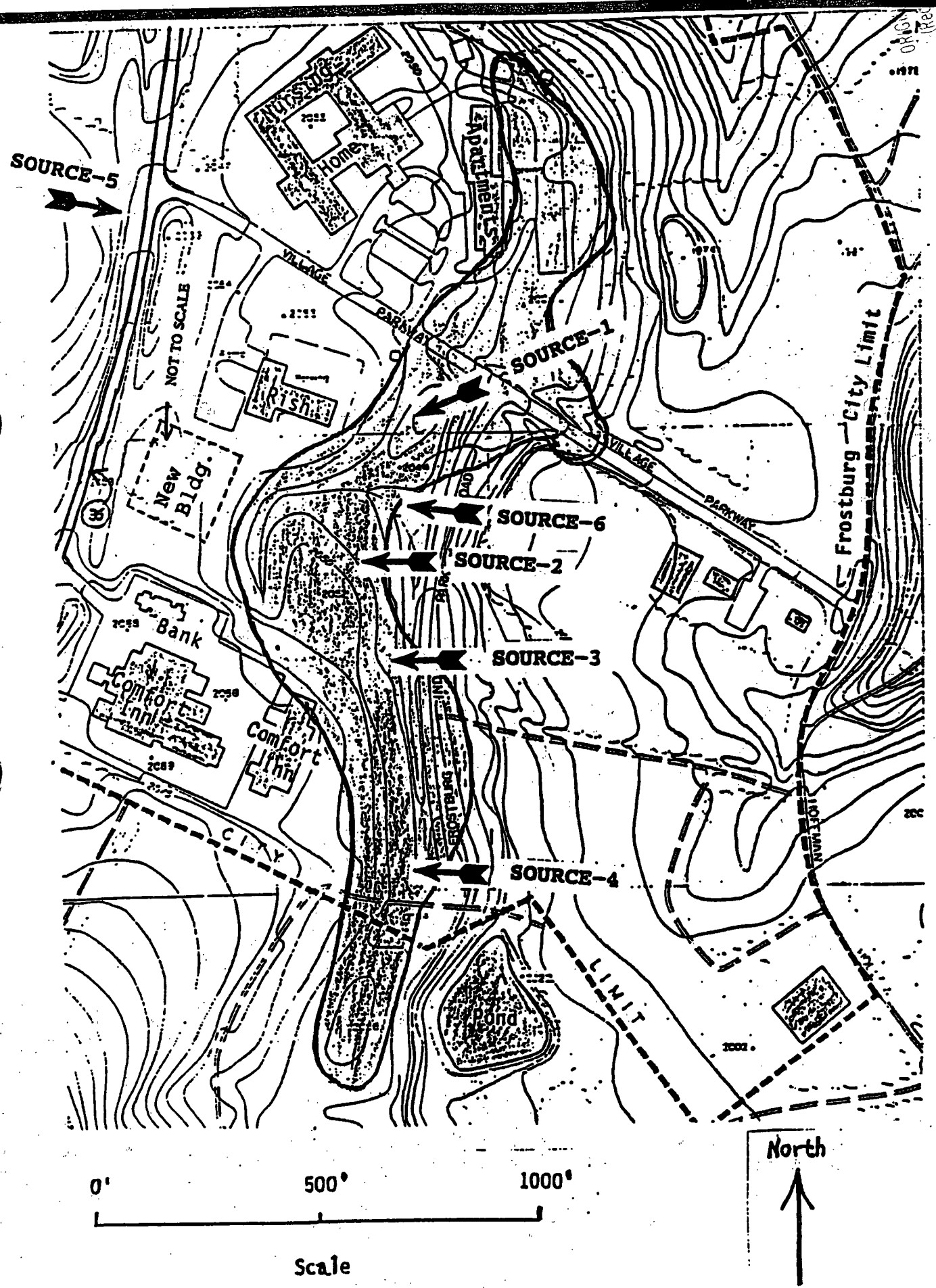


Site Inspection Prioritization, 1992

Soil/Source Sampling Locations

Expanded Site Inspection, 1994

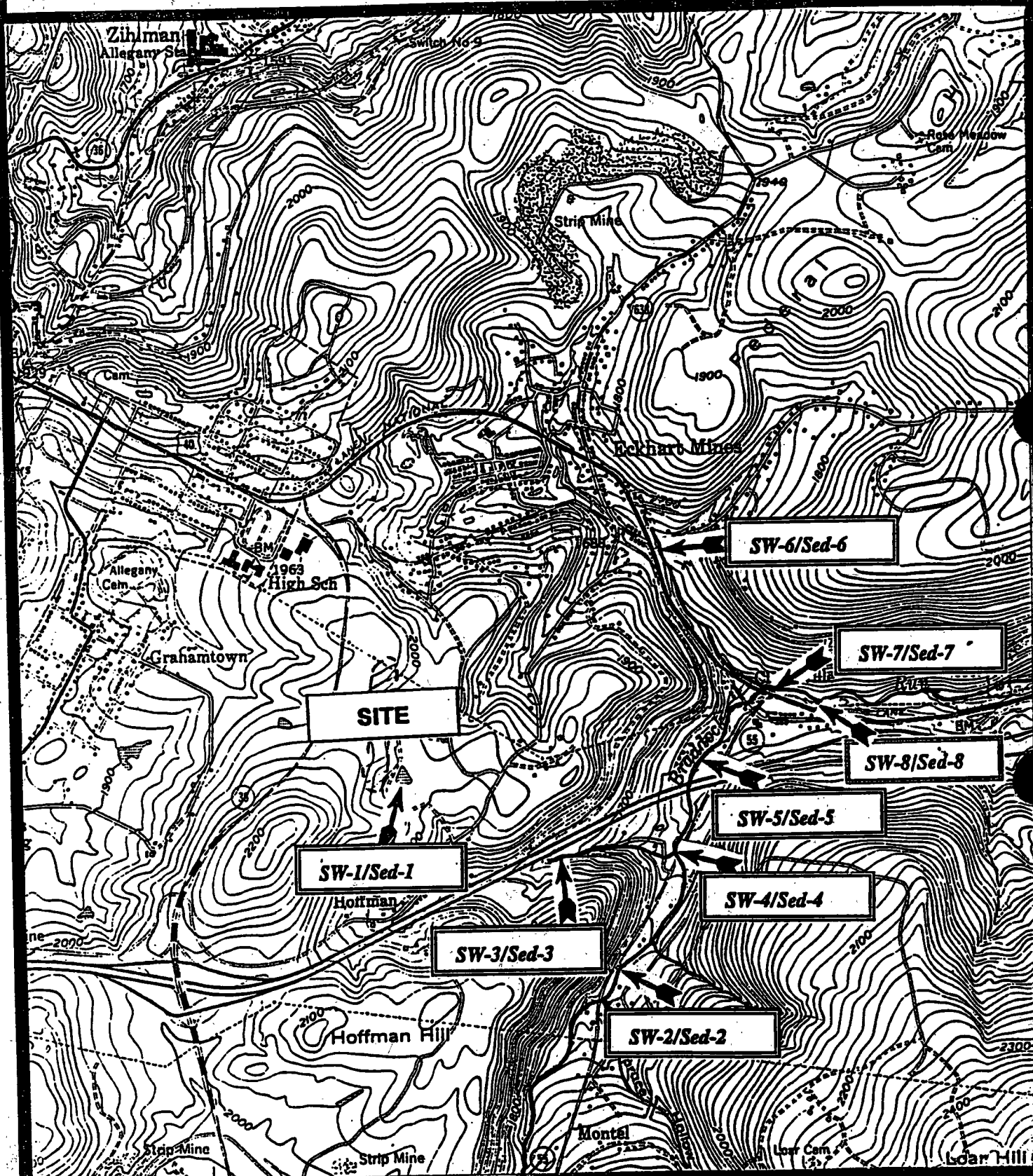
FIGURE 9



Surface Water Sampling Locations

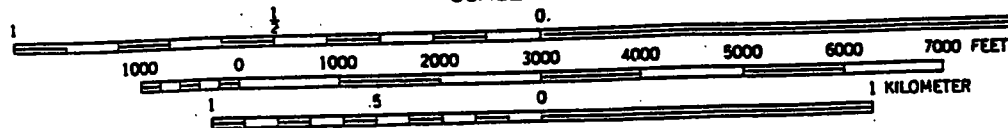
Expanded Site Inspection, 1994

FIGURE 10



SCALE 1:24 000

1 MILE



NORTH

Ground Water Sampling Locations

Expanded Site Inspection, 1994

FIGURE 11

ORIGINAL
(Red)

Appendix B



ORIGINAL
(Red)

#1 of panorama 1-5. Comfort Inn Banquet Facility behind the Comfort Inn hotel.
Photographer may be standing at approximate western boundary of fill area.



#2 of panorama 1-5. Empty propane tank in approximate center of photo. Ground in right half of photo may overlie Hoffman fill area.

ORIGINAL
(Red)



#3 of panorama 1-5.



#4 of panorama 1-5. Note nuisance dumping in foreground.



#5 of panorama 1-5. Note nuisance dumping.



#6 - Looking up fill area slope at the Comfort Inn Banquet Facility from the roadside (Frostburg Industrial Park Road). Left part of photo overlaps right side of photo 7.



#7 - Looking up fill area slope at the Hampton Inn and a storage building (left side of photo).



#8 - Looking up the fill area slope. Left side of this photo matches right

ORIGINAL
copy (red)



#9 - Taken from behind Comfort Inn, looking northeast.



#10 - Taken from behind Comfort Inn, looking northeast. Left side of photo matches right side of photo 9.



ORIGINAL
(Red)

#11 - Looking up fill slope area from Frostburg Industrial Park Road.



#12 - Area behind Hampton Inn. Photo taken from behind Comfort Inn, toward the southwest. Left side of photo overlaps right side of photo 13. It is not believed to be part of the Hoffman Landfill.



#13 - Area behind Hampton Inn. Photo taken from behind Comfort Inn, in front of storage building (left side of photo).



#14 - Area behind Hampton Inn. Not delineated as part of Landfill in previous site sketches. Vegetation indicates it could be fill. Left side of photo overlaps right side of photo 15.



original
bed

#15 - Area behind Hampton Inn, photo taken towards south-southwest.



#16 - Area behind Hampton Inn. Note suspicious black tarry material in right foreground and spotty vegetation.

ORIGINAL
(28d)



#17 - Taken from behind Comfort Inn, looking northeast.

Original
Red

Appendix C

Table 1A: Inorganic Results from Groundwater Samples.
Concentrations are recorded as $\mu\text{g/L}$.

10/20/11
ORIG/AM

Compound	GW-1 (n=4) (µg/L)	GW-1	GW-2/GW-5	GW-3
Aluminum	[112]	-	*/*	*
Arsenic	-	-	-/-	[7.0]
Barium	[28.7]	*	[137]/[133]	206
Beryllium	-	-	[0.39B]/[0.29B]	[2.7]
Calcium	139000	*	*/*	*
Chromium	[2.2]	-	-/-	[13.2]
Cobalt	-	-	-/-	
Copper	50	-	*/*	271
Iron	1530	*	*/*	172000
Pb	7.5	-	*/*	35.3
Magnesium	22100	*	*/*	*
Manganese	31.6	*	*/*	577
Nickel	-	-	-	[13.4]
Potassium	[1440]	*	*/*	*
Sodium	[1640]	*	*/*	13100
Zinc	25.4	*	*/*	561

Legend

Detected, but not greater than three times background

- not detected

[] As value approaches the IDL the quantitation may not be accurate

B Not detected substantially above the level reported in the field or lab blank

Table 2: Inorganic Analysis of Surface Water Samples.
 Concentrations are recorded as $\mu\text{g/L}$.

Compound	Leachate-1	SW-4 (Background)	SW-1	SW-2	SW-3
Aluminum	3530	378	•	•	-
Arsenic	[2.7]	-	-	[1.1]	-
Barium	*	[49.1]	•	•	*
Beryllium	--	--	-	0.24 B	--
Calcium	*	21800	•	117000	*
Chromium	[5.3]	-	-	-	-
Cobalt	*	[2.7]	•	[37.8]	-
Copper	[15.2]	-	[3.9]	-	-
Iron	12000	195	740	5800	3140
Lead	10.7	[0.40]	1.5	-	-
Magnesium	*	5950	•	44600	[4650]
Manganese	327	77.9	•	3020	429
Nickel	*	[11.9]	•	78.7	--
Potassium	*	[1090]	•	•	[4300]
Sodium	*	5040	•	•	*
Zinc	*	25.5 B	•	•	B

Legend

- Detected, but not greater than three times background
- [] Analyte present. As values approach the IDL the quantitation may not be accurate
- Not Detected
- B Not detected substantially above the level reported in lab or field blanks
- J Reported Value May Not be Accurate or Precise

In addition, Endosulfan Sulfate at 0.0082 J $\mu\text{g/l}$ and Methoxychlor at 0.019 B $\mu\text{g/l}$ were detected in the leachate sample.

Table 3: Organic Analysis of Sediment Data. Concentrations are recorded as $\mu\text{g}/\text{kg}$.

WASH
ORIG

Compound	Sed-4 (Background)	Sed-1	Sed-2	Sed-3
Toluene		1		
Fluoranthene			120J	
Phenanthrene			130J	56 J.
Pyrene			85J	
Benzo[a]Anthracene			110J	
Chrysene			120J	
Benzo[b]Fluoranthene			250 J	
Benzo[k]Fluoranthene			250 J	
Benzo[a]Pyrene			120J	
Indeno-(1,2,3-cd)Pyrene			64J	
4-Methylphenol				62J
4-methylnaphthalene			92 J	
4,4-DDE	0.38			

Legend

J..... Estimated Value
blank space Not detected

Table 4: Inorganic Results for Sediment Samples. Values are recorded as mg/kg.

Compound	Sed-4 (Background)	Sed-1	Sed-2	Sed-3
Aluminum	4260	•	•	•
Arsenic	3.6	•	•	•
Barium	86.5	•	•	•
Beryllium	1.7	•	•	•
Cadmium	[0.55]	--	--	--
Calcium	1290	10000	10400	•
Chromium	12.2	•	332	•
Cobalt	54.1	•	180	•
Copper	16.1	•	•	•
Iron	27900	•	•	•
Lead	15.7	•	•	•
Magnesium	[785]	•	•	•
Manganese	1480	•	13500	•
Mercury	--	--	--	--
Nickel	89.1	•	•	•
Potassium	[577]	•	•	•
Selenium	[0.34] L	•	1.8	•
Sodium	[44.4]	•	•	•
Vanadium	[11.7]	•	•	•
Zinc	188 J	•	•	•

Legend

- Detected, Concentration does not exceed three times background
- [] Analyte present. As values approach the IDL the quantitation may not be accurate
- Not Detected
- J Analyte present. Reported value may not be accurate or precise
- L Analyte present. Reported value may be biased low. Actual value is expected to be higher

Table 5: Organic Results from Soil Samples. Values are recorded as $\mu\text{g}/\text{kg}$

ORIGINAL
1 page

Compound	Soil-1 (Background)	Soil-2	Soil-3/Soil-7	Soil-4	Soil-5	Soil-6
Fluoranthene			39J/61J			
Phenanthrene			-/-	47J		
Pyrene			-/55J			
Benzo[b]Fluoranthene			-/61J			
Benzo[k]Fluoranthene			-/61J			
Endosulfan I			0.40J/0.34J			
alpha-BHC			-/-	0.100J		
gamma-Chlordane			-/-	0.41J		
4,4'-DDE			-/-		0.97J	
Endrin Ketone			-/-			0.12J

Legend

J Estimated Value
- Not detected
blank space Not detected

ORIGINAL

Table 6: Inorganic Results from Soil Samples. Concentrations are recorded as mg/kg

Compound	S-1 (Background)	S-2	S-3/S-7	S-4	S-5	S-6
Aluminum	8270	*	*/*	*	*	*
Arsenic	7.9	*	*/*	*	*	*
Barium	142	*	*/*	*	*	*
Beryllium	[1.1]	*	*/*	*	*	*
Cadmium	[0.42]	-	-/-	-	-	-
Calcium	2640	*	*/*	*	*	*
Chromium	12.0	*	*/*	*	*	*
Cobalt	19.3	*	*/*	*	*	*
Copper	28.7	*	*/*	*	*	*
Iron	33900	*	*/*	*	*	*
Lead	35.0	*	*/*	*	*	*
Magnesium	[1030]	*	*/*	*	*	*
Manganese	1170	*	*/*	*	*	*
Mercury	-	-	0.19/0.16	-	-	-
Nickel	22.2	*	*/*	*	*	*
Potassium	1240	*	*/*	*	*	*
Selenium	[0.35] L	-	*/*	-	*	*
Sodium	[119]	*	*/*	*	*	*
Vanadium	18.3	*	*/*	*	*	*
Zinc	78.0 J	*	*/*	*	*	*
Cyanide	-	-	[0.45]/0.71B	[0.23]	-	-

Legend

- * Detected, Not greater than three times background
- [] Analyte present. As values approach the IDL the quantitation may not be accurate
- Not Detected
- L Analyte present. Reported value may be biased low. Actual value is expected to be higher
- J Analyte present. Reported value may not be accurate or precise

Note: S-3 and S-7 are Duplicate Samples

Table 7: Pesticide data for sediment samples. Values are recorded as $\mu\text{g}/\text{kg}$.

ORIGINAL
(Red)

Contaminant	SPN-1	SED-2	SED-3	SED-4 (background)
lindane		0.079 J		
heptachlor	0.17 J	0.35 J	0.48 J	0.25 J
dicofol		0.072 J		
4,4'-DDE	0.20 J	0.64 J	0.39 J	0.38 J
cadrin		0.47 J		
4,4'-DDD		0.15 J		0.51 J
4,4'-DDT				0.15 J
cadrin ketone	0.18 J	0.31 J		
alpha-chlordane		0.36 J		
gamma-chlordane		0.46 J		0.16 J

Legend

J
—
blank space

Estimated Value
Not detected
Not detected

(Red)
ORIGINAL

Table 8: Pesticide data for soil samples. Values are recorded as $\mu\text{g}/\text{kg}$.

Compound	S-1 (ppm)	S-2	S-3/S-4	S-5	S-7	S-6
alpha-BHC		0.25 J		0.100 J		
lindane	0.25 J	0.16 J	0.13 J/nd	0.41 J	0.37 J	0.12 J
heptachlor	0.13 J	0.065 J	/0.094	0.050 J		
aldrin		0.65 J	0.58 J/0.37 J			
Heptachlor epoxide		0.18 J	0.30 J/0.26 J	0.10 J		
Endosulfan I		0.13 J	0.40 J/0.34 J	0.30 J		
dieldrin	0.20 J		/0.33 J			
4,4-DDE					0.97 J	
endrin		0.075 J	0.59 J/0.56 J	0.27 J	0.51 J	
endosulfan sulfate		0.096 J				
4,4'-DDT	0.16 J		/1.3 J		1.2 J	
methoxychlor				9.4 J		
endrin ketone	0.66 J		0.15 J/	0.47	0.17 J	0.12 J
alpha-chlordane			0.55 J/0.48 J	0.39 J		
gamma-chlordane	0.072 J	0.41 J	0.67 J/0.51 J	0.41 J	0.45 J	
endosulfan II			0.31 J/	0.22 J		

Legend

J Estimated Value
- Not detected
blank space Not detected

Site Name: HOFFMAN LF

Case #: 21162 Sampling Date(s): 11-2-93 - 11-3-93

WATER SAMPLES
(ug/L)

TABLE 9

To calculate sample quantitation limits:
(CRQL * Dilution Factor)

	Sample No.	CJW15	CJW16	CJW18	CJW19	CJW20	CJW21	CJW22	CJW23	CJW24
	Dilution Factor	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
	Location	RW-1	RW-2	RW-4	SW-1	SW-2	SW-3	SW-4	SW-5	SW-6
CRQL	COMPOUND									
10	Chloromethane									
10	Bromomethane									
10	*Vinyl Chloride									
10	Chloroethane									
10	*Methylene Chloride	3	B	2	B	2	B	1	B	1
10	Acetone	7	B			5	B			
10	Carbon Disulfide									
10	*1,1-Dichloroethene									
10	1,1-Dichloroethane									
10	*Total 1,2-Dichloroethene									
10	Chloroform	35								
10	*1,2-Dichloroethane									
10	*2-Butanone									
10	*1,1,1-Trichloroethane									
10	*Carbon Tetrachloride									
10	Bromodichloromethane									

RQL = Contract Required Quantitation Limit

*Action Level Exists

SEE NARRATIVE FOR CODE DEFINITION:

revised 07/97

TABLE 9

ORIGINAL
IREG

Site Name: HOFFMAN LF

Case #: 21162 Sampling Date(s): 11-2-93 - 11-3-93

WATER SAMPLES

(ug/L)

To calculate sample quantitation
(CRDL * Dilution)

CRQL = Contract Required Quantitation Limit

*Action Level Exists

SEE NARRATIVE FOR CODE REF

revises

Site Name: HOFFMAN LF

UW PIRAN M: L A E

Page 1 of 8

WATER SAMPLES (19/1)

Case #: 21162 Sampling Date(s): 11-2-93 - 11-3-93

To calculate sample quantitation limits:
(CRDL * Dilution Factor)

RQL = Contract Required Quantitation Limit

*Action Level Exists

SEE NARRATIVE FOR CODE DEFINITION

revised 07/9

TABLE 9 (CONT.)

ORIGINAL
(Red)

Site Name: HOFFMAN LF

Case #: 21162 **Sampling Date(s):** 11-2-93 - 11-3-93

WATER SAMPLES

(ug/L)

To calculate sample quantitation
(CRDL * Dilution)

CRQL = Contract Required Quantitation Limit

*Action Level Exists

SEE NARRATIVE FOR CODE DISCUSSION

Revⁱ

Case Name: HOFFMAN LF

SOIL SAMPLES
(ug/Kg)

Case #: 21162 Sampling Date(s): 11-2-93 - 11-3-93

To calculate sample quantitation limits:

(CRQL * Dilution factor / ((100 - %moisture)/100))

Sample No.	CJW01	CJW02RE	CJW03	CJW04	CJW05	CJW06	CJW07	CJW08	CJW09RE
Dilution Factor	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
% Moisture	15	17	20	12	2	37	26	24	23
Location	SOURCE-1	SOURCE-2	SOURCE-3	SOURCE-4	SOURCE-5	SED-1	SED-2	SED-3	SED-4

SAMPLE IS A
FIELD DUP. OF
CJW14

RQL	COMPOUND	CJW01	CJW02RE	CJW03	CJW04	CJW05	CJW06	CJW07	CJW08	CJW09RE
10	Chloromethane		UJ		UJ		UJ			
10	Bromomethane									
10	Vinyl Chloride									
10	Chloroethane									
10	Methylene Chloride	7	8	14	8	7	8	11	8	5
10	Acetone			UJ		UJ	63			
10	Carbon Disulfide				5	J				
10	1,1-Dichloroethene									
10	1,1-Dichloroethane									
10	Total 1,2-Dichloroethene									
10	Chloroform									
10	1,2-Dichloroethane									
10	2-Butanone				16	J				
10	1,1,1-Trichloroethane					UJ				
10	Carbon Tetrachloride					UJ				
10	Bromodichloromethane					UJ				

QL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITION
revised 07/99

TABLE 9 (CONT.)

ORIGINAL
(Red)

Site Name: HOFFMAN LF

Case #: 21162 **Sampling Date(s):** 11-2-93 - 11-3-93

SOIL SAMPLES ($\mu\text{g}/\text{Kg}$)

To calculate sample quantitation
(C_{ROL} * Dilution factor / ((100 - %noisefudge) * 1000))

CRQL = Contract Required Quantitation Limit

+ = Result taken from initial analysis

SEE NARRATIVE FOR CODE DE

rev 1

1st Name: HOFFMAN LF

Case #: 21162 Sampling Date(s): 11-2-93 - 11-3-93

SOIL SAMPLES

To calculate sample quantitation limits
(CRQL * Dilution factor / ((100 - %moisture)/100)

CRQL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITION

ORIGINAL
(Red)

revised 07/11

TABLE 9 (CONT.)

Site Name: HOFFMAN LF

Case #: 21162 **Sampling Date(s):** 11-2-93 - 11-3-93

SOIL SAMPLES (kg/kg)

To calculate sample quantitation
(CRAL * Dilution factor / ((100 - %moisture)

CRQL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITION

reyfus

Site Name: HOFFMAN LF

WATER SAMPLES
(ug/L)

Case #: 21162 Sampling Date(s): 11-2-93 - 11-3-93

To calculate sample quantitation limit:
(CRQL * Dilution Factor)

Sample No.	CJW15	CJW16	CJW18	CJW19	CJW20	CJW21	CJW22	CJW23	CJW24
Dilution Factor	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Location	RW-1	RW-2	RW-4	SW-1	SW-2	SW-3	SW-4	SW-5	SW-6

SAMPLE IS A
FIELD DUP. OF
CJW27

CRQL COMPOUND

10	Phenol
10	bis(2-Chloroethyl)ether
10	2-Chlorophenol
10	*1,3-Dichlorobenzene
10	*1,4-Dichlorobenzene
10	1,2-Dichlorobenzene
10	2-Methylphenol
10	2,2'-oxybis(1-chloropropane)
10	4-Methylphenol
10	N-Nitroso-di-n-propylamine
10	Hexachloroethane
10	Nitrobenzene
10	Isophorone
10	2-Nitrophenol
10	2,4-Dimethylphenol
10	bis(2-Chloroethoxy)methane
10	2,4-Dichlorophenol
10	1,2,4-Trichlorobenzene
10	Naphthalene
10	4-Chloroaniline

CRQL = Contract Required Quantitation Limit

*Action Level Exists

SEE NARRATIVE FOR CODE DEFINITION

revised-07

ORIGIN
(86)

TABLE 9 (CONT.)

Site Name: HOFFMAN LF

Case #: 21162 Sampling Date(s): 11-2-93 - 11-3-93

WATER SAMPLES

(ug/L)

To calculate sample quantitation
(CRQL * Dilution)

	Sample No.	CJW15	CJW16	CJW18	CJW19	CJW20	CJW21	CJW22	CJW23	CJW24
Dilution Factor	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Location	RW-1	RW-2	RW-4	SW-1	SW-2	SW-3	SW-4	SW-5	SW-6	
SAMPLE IS A FIELD DUP. OF CJW27										
10	Hexachlorobutadiene									
10	4-Chloro-3-methylphenol									
10	2-Methylnaphthalene									
10	Hexachlorocyclopentadiene									
10	2,4,6-Trichlorophenol									
25	2,4,5-Trichlorophenol									
10	2-Chloronaphthalene									
25	2-Nitroaniline									
10	Dimethylphthalate									
10	Acenaphthylene									
10	2,6-Dinitrotoluene									
25	3-Nitroaniline									
10	Acenaphthene									
25	2,4-Dinitrophenol	R	R	R	R	R	R	R	R	R
25	4-Nitrophenol									
10	Dibenzofuran									
10	2,4-Dinitrotoluene									
10	Diethylphthalate									
10	4-Chlorophenyl-phenylether									
10	Fluorene									
25	4-Nitroaniline									
25	4,6-Dinitro-2-methylphenol	UJ	UJ	UJ	UJ	R	R	UJ	UJ	UJ

CRQL = Contract Required Quantitation Limit

*Action Level Exists

SEE NARRATIVE FOR CODE DEF

revis

Site Name: HOFFMAN LF

WATER SAMPLES

(ug/L)

Case #: 21162 Sampling Date(s): 11-2-93 - 11-3-93

To calculate sample quantitation limit:
(CRDL * Dilution Factor)

	Sample No.	CJW15	CJW16	CJW18	CJW19	CJW20	CJW21	CJW22	CJW23	CJW24
CRDL	Dilution Factor	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
	Location	RW-1	RW-2	RW-4	SW-1	SW-2	SW-3	SW-4	SW-5	SW-6
SAMPLE IS A FIELD DUP. OF CJW27										
10	N-Nitrosodiphenylamine									
10	4-Bromophenyl-phenylether									
10	*Hexachlorobenzene									
25	*Pentachlorophenol									
10	Phenanthrene									
10	Anthracene									
10	Carbazole									
10	Di-n-butylphthalate							0.5	8	
10	Fluoranthene									
10	Pyrene									
10	Butylbenzylphthalate									
10	3,3'-Dichlorobenzidine									
10	Benzo(a)anthracene									
10	Chrysene									
10	bis(2-Ethylhexyl)phthalate	1	8	0.5	8	1	8	2	8	1
10	Di-n-octylphthalate									
10	Benzo(b)fluoranthene									
10	Benzo(k)fluoranthene									
10	Benzo(a)pyrene									
10	Indeno(1,2,3-cd)pyrene									
10	Dibenz(a,h)anthracene									
10	Benzo(g,h,i)perylene									

CRDL = Contract Required Quantitation Limit

*Action Level Exists

SEE NARRATIVE FOR CODE DEFINITION

revised 07/

ORIGINAL
(Red)

TABLE 9 (CONT.)

Site Name: HOFFMAN LF

WATER SAMPLES

Case #: 21162 Sampling Date(s): 11-2-93 - 11-3-93

To calculate sample quantitation
 (CRDL * Dilution F)

CRQL = Contract Required Quantitation Limit

*Action Level Exists

SEE NARRATIVE FOR CODE DEF.

revis

DATA SUMMARY

Page **1** of **2**

Site Name: HOEWMAN 1 E

WATER SAMPLES

(ug/L)

Case #: 21162 Sampling Date(s): 11-2-93 - 11-3-93

To calculate sample quantitation limits
(CRDL * Dilution Factor)

Sample No.	CJW25	CJW26	CJW27	CJW28					
Dilution Factor	1.0	1.0	1.0	1.0					
Location	SW-7	SW-8	SW-9	BLK-1					
butadiene									
-methylphenol									
phthalene									
cyclopentadiene									
chlorophenol									
chlorophenol									
phthalene									
line									
thalate									
lene									
toluene									
line									
ne									
phenol		R	R	R	R				
hol									
an									
toluene									
halate				1	J				
enyl-phenylether									
line									
p-2-methylphenol		UJ	UJ	UJ	UJ				

CRQL = Contract Required Quantitation Limit

*Action Level Exists

SEE NARRATIVE FOR CODE DEFINITION

ORIGINAL revised 07/9
(8ed)

TABLE 9 (CONT.)

Site Name: HOFFMAN LF

WATER SAMPLES

Case #: 21162 Sampling Date(s): 11-2-93 - 11-3-93

To calculate sample quantitation
(CRDL * Dilution)

ORIGINAL
(Red)

Sample No.	CJW25	CJW26	CJW27	CJW28				
Dilution Factor	1.0	1.0	1.0	1.0				
Location	SW-7	SW-8	SW-9	BLK-1				
			SAMPLE IS A					
			FIELD DUP. OF	SAMPLE IS A				
			CJW21	FIELD BLANK.				
CRQL	COMPOUND							
10	N-Nitrosodiphenylamine							
10	4-Bromophenyl-phenylether							
10	*Hexachlorobenzene							
25	*Pentachlorophenol							
10	Phenanthrene							
10	Anthracene							
10	Carbazole							
10	Di-n-butylphthalate			0.8	B			
10	Fluoranthene							
10	Pyrene							
10	Butylbenzylphthalate			1	J			
10	3,3'-Dichlorobenzidine							
10	Benzo(a)anthracene							
10	Chrysene							
10	bis(2-Ethylhexyl)phthalate	0.5	B	0.8	B			
10	Di-n-octylphthalate							
10	Benzo(b)fluoranthene							
10	Benzo(k)fluoranthene							
10	Benzo(a)pyrene							
10	Indeno(1,2,3-cd)pyrene							
10	Dibenz(a,h)anthracene							
10	Benzo(g,h,i)perylene							

CRQL = Contract Required Quantitation Limit

*Action Level Exists

SEE NARRATIVE FOR CODE DE

DATA-TECHNICAL

of [redacted] ?

Site Name: HOFFMAN LF

SOIL SAMPLES

(ug/Kg)

Case #: 21162 Sampling Date(s): 11-2-93 - 11-3-93

To calculate sample quantitation limits:
 $(\text{CRRL} * \text{Dilution factor}) / ((100 - \% \text{ moisture})/10)$

CRQL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITION
revised 07.

TABLE 9 (CONT.)

Site Name: HOFFMAN LF

SOIL SAMPLES
(ug/Kg)ORIGIN
1982

Case #: 21162 Sampling Date(s): 11-2-93 - 11-3-93

To calculate sample quantitation limit
(CRQL * Dilution factor / ((100 - % moisture)/100)

Sample No.	CJW01	CJW02	CJW03	CJW04	CJW05	CJW06	CJW07	CJW08RE	CJW09
Dilution Factor	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
% Moisture	15	17	20	12	2	37	26	24	23
Location	SOURCE-1	SOURCE-2	SOURCE-3	SOURCE-3	SOURCE-5	SED-1	SED-2	SED-3	SED-4

SAMPLE IS A
FIELD DUP. OF
CJW14

CRQL COMPOUND

330	Hexachlorobutadiene								
330	4-Chloro-3-methylphenol								
330	2-Methylnaphthalene				74	J			
330	Hexachlorocyclopentadiene								
330	2,4,6-Trichlorophenol								
800	2,4,5-Trichlorophenol								
330	2-Chloronaphthalene								
800	2-Nitroaniline								
330	Dimethylphthalate								
330	Acenaphthylene								
330	2,6-Dinitrotoluene								
800	3-Nitroaniline								
330	Acenaphthene								
800	2,4-Dinitrophenol	R	R	R	R	R	R	R	UJ
800	4-Nitrophenol								
330	Dibenzofuran								
330	2,4-Dinitrotoluene								
330	Diethylphthalate								
330	4-Chlorophenyl-phenylether								
330	Fluorene				96	U			
800	4-Nitroaniline				UJ	UJ	UJ	UJ	UJ
800	4,6-Dinitro-2-methylphenol	R	R	R	UJ	UJ	UJ	UJ	UJ

SEE NARRATIVE FOR CODE DEFINITION

revised 0

CRQL = Contract Required Quantitation Limit

Site Name: HOFFMAN LF,

SOIL SAMPLES

(ug/Kg)

Case #: 21162 Sampling Date(s): 11-2-93 - 11-3-93

To calculate sample quantitation limits
 $(CRQL * Dilution factor / ((100 - % moisture)/100)$

	Sample No.	CJW01	CJW02	CJW03	CJW04	CJW05	CJW06	CJW07	CJW08RE	CJW09
CRQL	COMPOUND									
330	N-Nitrosodiphenylamine					32	J			
330	4-Bromophenyl-phenylether									
330	Hexachlorobenzene									
800	Pentachlorophenol									
330	Phenanthrene	45	J	53	J	430		40	J	140
330	Anthracene							30	J	93
330	Carbazole					45	J	31	J	250
330	Di-n-butylphthalate	73	B	30	B	36	B	150	B	61
330	Fluoranthene					240	J	30	J	120
330	Pyrene					200	J			190
330	Butylbenzylphthalate									41
330	3,3'-Dichlorobenzidine									
330	Benzo(a)anthracene					47	J	17	J	58
330	Chrysene					93	J	34	J	90
330	bis(2-Ethylhexyl)phthalate	370	B	530	B	290	B	77	B	24
330	Di-n-octylphthalate							30	B	260
330	Benzo(b)fluoranthene							33	J	72
330	Benzo(k)fluoranthene					41	J	30	J	35
330	Benzo(a)pyrene					38	J	29	J	100
330	Indeno(1,2,3-cd)pyrene									100
330	Dibenz(a,h)anthracene									80
330	Benzo(g,h,i)perylene									UJ

CRQL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITION

ORIGINAL
(Red)

revised 07/94

Site Name: HOFFMAN LF

SOIL SAMPLES
(ug/Kg)

Case #: 21162 Sampling Date(s): 11-2-93 - 11-3-93

To calculate sample quantitation limit

$$(CRQL * Dilution factor / ((100 - % moisture) / 100))$$

ORIGINAL (Red)

Sample No.	CJW10	CJW11	CJW12	CJW13	CJW14	CJK92RE					
Dilution Factor	1.0	1.0	1.0	1.0	1.0	1.0					
% Moisture	42	19	26	45	26	15					
Location	SED-5	SED-6	SED-7	SED-8	SED-9	SOURCE-6					

SAMPLE IS A
FIELD DUP. OF
CJW09

CRQL COMPOUND

330	Phenol										UJ
330	bis(2-Chloroethyl)ether										UJ
330	2-Chlorophenol										UJ
330	1,3-Dichlorobenzene										UJ
330	1,4-Dichlorobenzene										UJ
330	1,2-Dichlorobenzene										UJ
330	2-Methylphenol										UJ
330	2,2'-oxybis(1-chloropropane)										UJ
330	4-Methylphenol										UJ
330	N-Nitroso-di-n-propylamine										UJ
330	Hexachloroethane										UJ
330	Nitrobenzene										UJ
330	Isophorone										UJ
330	2-Nitrophenol										UJ
330	2,4-Dimethylphenol										UJ
330	bis(2-Chloroethoxy)methane										UJ
330	2,4-Dichlorophenol										UJ
330	1,2,4-Trichlorobenzene										UJ
330	Naphthalene										UJ
330	4-Chloroaniline										UJ

CRQL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITION
revised

Site Name: HOFFMAN LF

Case #: 21162 Sampling Date(s): 11-2-93 - 11-3-93

SOIL SAMPLES

($\mu\text{g}/\text{Kg}$)

To calculate sample quantitation limits:
(CROL * Dilution factor / ((100 - %moisture)/100)

Sample No.	CJW10	CJW11	CJW12	CJW13	CJW14	CKW92RE			
Dilution Factor	1.0	1.0	1.0	1.0	1.0	1.0			
X Moisture	42	19	26	45	26	15			
Location	SED-5	SED-6	SED-7	SED-8	SED-9	SOURCE-6			
							SAMPLE IS A FIELD DUP. OF CJW09		
CRQL	COMPOUND								
330	Hexachlorobutadiene							UJ	
330	4-Chloro-3-methylphenol							UJ	
330	2-Methylnaphthalene	43	J	21	J	29	J	51	J
330	Hexachlorocyclopentadiene							UJ	
330	2,4,6-Trichlorophenol							UJ	
800	2,4,5-Trichlorophenol							UJ	
330	2-Choronaphthalene							UJ	
800	2-Nitroaniline							UJ	
330	Dimethylphthalate						24	J	UJ
330	Acenaphthylene							UJ	
330	2,6-Dinitrotoluene							UJ	
800	3-Nitroaniline							UJ	
330	Acenaphthene							UJ	
800	2,4-Dinitrophenol		R	R	R	R	R	R	R
800	4-Nitrophenol								UJ
330	Dibenzofuran								UJ
330	2,4-Dinitrotoluene								UJ
330	Diethylphthalate								UJ
330	4-Chlorophenyl-phenylether								UJ
330	Fluorene								UJ
800	4-Nitroaniline								UJ
800	4,6-Dinitro-2-methylphenol		UJ	UJ	UJ	UJ	UJ	UJ	UJ

CRQL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFINITIONS

revised 07/90

ORIGINAL
(Red)

TABLE 9 (CONT.)

Site Name: HOFFMAN LF

SOIL SAMPLES

Case #: 21162 Sampling Date(s): 11-2-93 - 11-3-93

To calculate sample quantitation line
(CRRL * Dilution factor / ((100 - %moisture))

CRQL = Contract Required Quantitation Limit

SEE NARRATIVE FOR CODE DEFIN.

revised

Site Name: HOFFMAN LF

Case #: 21162 Sampling Date(s): 11-2-93 - 11-3-93

WATER SAMPLES

(ug/L)

To calculate sample quantitation limit
(CRQL * Dilution Factor)

Sample No.	CJW15	CJW16	CJW18	CJW19	CJW20	CJW21	CJW22	CJW23	CJW24
Dilution Factor	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Location	RW-1	RW-2	RW-4	SW-1	SW-2	SW-3	SW-4	SW-5	SW-6

SAMPLE IS A
FIELD DUP. OF
CJW27

CRQL COMPOUND

0.05	alpha-BHC								
0.05	beta-BHC								
0.05	delta-BHC								
0.05	*gamma-BHC (Lindane)								
0.05	*Heptachlor								
0.05	Aldrin								
0.05	Heptachlor Epoxide								
0.05	Endosulfan I								
0.10	Dieldrin								
0.10	4,4'-DDE								
0.10	*Endrin								
0.10	Endosulfan II								
0.10	4,4'-DDD								
0.10	Endosulfan Sulfate								
0.10	4,4'-DDT								0.11
0.50	*Methoxychlor								
0.10	Endrin Ketone								
0.10	Endrin Aldehyde								
0.05	*alpha-Chlordane								
0.05	*gamma-Chlordane								
5.0	*Toxaphene								
1.0	*Aroclor-1016								
2.0	*Aroclor-1221								
1.0	*Aroclor-1232								
1.0	*Aroclor-1242								
1.0	*Aroclor-1248								
1.0	*Aroclor-1254								
1.0	*Aroclor-1260								

CRQL = Contract Required Quantitation Limit

*Action Level Exists

SEE NARRATIVE FOR CODE DEFINITION

ORIGINAL
(1983)

revised 04

TABLE 9 (CONT.)

DATA SUMMARY FORM: PESTICIDES AND PCB'S

Page 22 of 22

Site Name: HOFFMAN LF

Case #: 21162 Sampling Date(s): 11-2-93 - 11-3-93

WATER SAMPLES ($\mu\text{g/L}$)

To calculate sample quantitation limit
(CRDL * Dilution Factor)

Sample No.	CJW25	CJW26	CJW27	CJW28				
Dilution Factor	1.0	1.0	1.0	1.0				
Location	SW-7	SW-8	SW-9	BLK-1				
			SAMPLE IS A					
			FIELD DUP. OF	SAMPLE IS A				
			CJW21	FIELD BLANK.				
CRQL	COMPOUND							
.05	alpha-BHC							
.05	beta-BHC							
.05	delta-BHC							
.05	*gamma-BHC (Lindane)							
.05	*Heptachlor							
.05	Aldrin							
.05	Heptachlor Epoxide							
.05	Endosulfan I							
.10	Dieldrin							
.10	4,4'-DDE							
.10	*Endrin							
.10	Endosulfan II							
.10	4,4'-DDD							
.10	Endosulfan Sulfate							
.10	4,4'-DDT							
.50	*Methoxychlor							
.10	Endrin Ketone							
.10	Endrin Aldehyde							
.05	*alpha-Chlordane							
.05	*gamma-Chlordane							
5.0	*Toxaphene							
1.0	*Aroclor-1016							
2.0	*Aroclor-1221							
1.0	*Aroclor-1232							
1.0	*Aroclor-1242							
1.0	*Aroclor-1248							
1.0	*Aroclor-1254							
1.0	*Aroclor-1260							

CRQL = Contract Required Quantitation Limit

*Action Level Exists

SEE NARRATIVE FOR CODE DEFIN

revised

Site Name: HOFFMAN LF

Case #: 21162 Sampling Date(s): 11-2-93 - 11-3-93

SUMMARY FORM: S I D A P

Page 2 of 24

SOIL SAMPLES

(ug/Kg)

To calculate sample quantitation limits:

(CRQL * Dilution factor / ((100 - %moisture)/100))

Sample No.	CJW01	CJW02	CJW03	CJW04	CJW05	CJW06	CJW07	CJW08	CJW09
Dilution Factor	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
% Moisture	15	17	20	12	2	37	26	24	23
Location	SOURCE-1	SOURCE-2	SOURCE-3	SOURCE-4	SOURCE-5	SED-1	SED-2	SED-3	SED-4

SAMPLE IS A

FIELD DUP. OF

CJW14

CRQL COMPOUND

1.7	alpha-BHC								
1.7	beta-BHC								
1.7	delta-BHC								
1.7	gamma-BHC (Lindane)								
1.7	Heptachlor								
1.7	Aldrin	4.3	J	2.2	J	3.4	J	3.0	J
1.7	Heptachlor Epoxide					2.2	J		
1.7	Endosulfan I								
3.3	Dieldrin				14	J			
3.3	4,4'-DDE								
3.3	Endrin								
3.3	Endosulfan II								
3.3	4,4'-DDD								
3.3	Endosulfan Sulfate								
3.3	4,4'-DDT								
17	Methoxychlor								
3.3	Endrin Ketone								
3.3	Endrin Aldehyde								
1.7	alpha-Chlordane								
1.7	gamma-Chlordane								
170	Toxaphene								
33	Aroclor-1016								
67	Aroclor-1221								
33	Aroclor-1232								
33	Aroclor-1242					63	J		
33	Aroclor-1248								
33	Aroclor-1254								
33	Aroclor-1260								

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ORIGINAL
(83)

TABLE 9 (CONT.)

CRQL = Contract Required Quantitation Limit

Site Name: HOFFMAN LF

Case #: 21162 Sampling Date(s): 11-2-93 - 11-3-93

SOIL SAMPLES
(ug/Kg)

To calculate sample quantitation limit

$$\text{CRQL} * \text{Dilution factor} / ((100 - \% \text{ moisture})/100)$$

Sample No.	CJW10	CJW11	CJW12	CJW13	CJW14	CKW92
Dilution Factor	1.0	1.0	1.0	1.0	1.0	1.0
% Moisture	42	19	26	65	26	15
Location	SED-5	SED-6	SED-7	SED-8	SED-9	SOURCE-6

SAMPLE IS A
FIELD DUP. OF
CJW09

CRQL COMPOUND

1.7	alpha-BHC	UL	UJ			
1.7	beta-BHC	UL	UJ			
1.7	delta-BHC	UL	UJ			
1.7	gamma-BHC (Lindane)	UL	UJ			
1.7	Heptachlor	UL	UJ			
1.7	Aldrin	UL	UJ	5.2	J	
1.7	Heptachlor Epoxide	UL	UJ			
1.7	Endosulfan I	UL	UJ			
3.3	Dieldrin	UL	UJ			
3.3	4,4'-DDE	UL	UJ			
3.3	Endrin	UL	UJ			
3.3	Endosulfan II	UL	UJ			
3.3	4,4'-DDD	UL	UJ			
3.3	Endosulfan Sulfate	UL	UJ			
3.3	4,4'-DDT	UL	UJ			
17	Methoxychlor	UL	UJ			
3.3	Endrin Ketone	UL	UJ			
3.3	Endrin Aldehyde	UL	UJ			
1.7	alpha-Chlordane	UL	UJ			
1.7	gamma-Chlordane	UL	UJ			
170	Toxaphene	UL	UJ			
33	Aroclor-1016	UL	UJ			
67	Aroclor-1221	UL	UJ			
33	Aroclor-1232	UL	UJ			
33	Aroclor-1242	UL	UJ			
33	Aroclor-1248	UL	UJ			
33	Aroclor-1254	UL	UJ			
33	Aroclor-1260	UL	UJ			

CRQL = Contract Required Quantitation Limit

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Site Name: Hoffman Landfill

Case #: 21162 Sampling Date(s): 11/2/93 - 11/3/93

DG: MCJX19

SUMMA RM: 0 R H I
Table 3
WATER SAMPLES
(ug/L)

TABLE 10

+ Due to dilution, sample quantitation limit is affected.
See dilution table for specifics.

	Sample No.	MCJX15	MCJX16	MCJX18	MCJX19	MCJX20	MCJX21	MCJX22	MCJX23	MCJX24	MCJX25
Dilution Factor	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Location	RW-1	RW-2	RW-4	SW-1	SW-2	SW-3	SW-4	SW-5	SW-6	SW-7	
Duplicate of MCJX27											
CRDL ANALYTE											
200	Aluminum					[76.1]	[159]	202	[184]	[94.8]	
60	Antimony		UL								
10	*Arsenic					UL	UL	UL	UL	UL	UL
200	Barium	[3.8]	[98.7]	255	[16.8]	[48.2]	[42.1]	[52.8]	[18.7]	[57.0]	[57.3]
5	Beryllium										
5	*Cadmium										
5000	Calcium	9870	74200	45800	10900	16400	143000	42700	149000	53700	59100
10	*Chromium	[9.7]	[8]	[7.1]	[8]	[7.3]	[8]	[7.6]	[8]	[8]	[8]
50	Cobalt									52.9	
25	Copper	[7.7]	K	35.2	K						
100	Iron	1780	1040	924	252	[88.8]	385	255	11000	285	844
3	*Lead	[2.2]	[8]	[2.0]	[8]	R	R	[1.0]	[8]	R	R
5000	Magnesium	[946]	16300	12500	5060	[3700]	40500	11600	57100	15300	16900
15	Manganese	54.4	90.1	92.4	72.6	48.2	35.1	90.8	5010	[14.8]	298
0.2	Mercury										
40	*Nickel									101	
5000	Potassium		[1130]	[1640]	[2620]	[1180]	[2230]	[1090]	[1440]	[2280]	[2200]
5	Selenium		UL				[3.1]		UL		
10	Silver						[4.3]	K			
5000	Sodium	48100	[784]	[561]	[3320]	11100	90900	23300	12600	33900	33700
10	Thallium		UL	UL		UL	UL	UL	UL	UL	UL
50	Vanadium										
20	Zinc	[16.4]	21.8	1030	27.5	23.7	25.1	[18.8]	22.6		
10	*Cyanide	11.4									

CRDL = Contract Required Detection Limit

*Action Level Exists

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ORIGINAL
(Red)

Site Name: Hoffman Landfill

Case #: 21162 Sampling Date(s): 11/2/93 - 11/3/93

WATER SAMPLES

SDG: MCJX19

+ Due to dilution, sample quantitation limit is affected.
See dilution table for specifics.

Sample No.	MCJX26	MCJX27	MCJX28				
Dilution Factor	1.0	1.0	1.0				
Location	SW-8	SW-9	BLK-1				
				Duplicate of MCJX21	Field Blank		
CRDL ANALYTE							
200	Aluminum	(198)	286				
60	Antimony		UL	UL	UL		
10	*Arsenic			UL			
200	Barium	(20.9)	(43.5)				
5	Beryllium						
5	*Cadmium						
5000	Calcium	141000	146000	(139)			
10	*Chromium	(8.8)	8	(9.6)	K		
50	Cobalt	53.0					
25	Copper						
100	Iron	10400	847	(15.8)			
3	*Lead		R	(2.8)	8	R	
5000	Magnesium	55700	40300				
15	Manganese	4770	64.8				
0.2	Mercury						
40	*Nickel	88.2					
5000	Potassium	(1500)	(2630)				
5	Selenium		UL				
10	Silver	(5.2)	8				
5000	Sodium	13700	91400				
10	Thallium		UL	UL	UL		
50	Vanadium						
20	Zinc	24.8	24.5				
10	*Cyanide						

CRDL = Contract Required Detection Limit

*Action Level Exists

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Table 3
SOIL SAMPLES
(mg/Kg)

Site Name: Hoffman Landfill

Site #: 21162 Sampling Date(s): 11/2/93 - 11/3/93

:MCHX92

+ Due to dilution, sample quantitation limit is affected.
See dilution table for specifics.

	MCHX92	MCJX01	MCJX02	MCJX03	MCJX04	MCJX05	MCJX06	MCJX07	MCJX08	MCJX09
Dilution Factor	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
% Solids	90.6	86.6	85.1	85.4	87.6	91.7	52.5	42.8	81.0	64.9
Location	SOURCE-6	SOURCE-1	SOURCE-2	SOURCE-3	SOURCE-4	SOURCE-5	SED-1	SED-2	SED-3	SED-4
										Duplicate of MCJX14
RDL ANALYTE										
40	Aluminum	5240	3660	4790	5470	3800	5140	8140	10100	3430
12	Antimony	UL	UL	UL	UL	UL	UL	UL	UL	UL
2	Arsenic	3.7	4.7	4.1	5.5	5.1	2.0	L	3.7	L
40	Barium	120	76.7	95.4	80.2	83.2	[26.0]	99.1	266	83.8
1	Beryllium	1.4	0.99	1.0	1.1	0.98	[0.38]	[1.4]	2.7	[0.81]
1	Cadmium	3.7	2.5	2.5	2.4	3.4			5.6	1.4
000	Calcium	[667]	956	1680	[793]	805	[16.5]	8	[966]	78200
2	Chromium	16.1	8.1	8	10.5	8	2.0	8	14.5	8
10	Cobalt	27.9	21.4	18.9	16.2	K	21.3	[1.8]	K	25.0
5	Copper	26.9	21.1	22.0	23.1	24.9	[2.7]	24.5	28.9	21.5
20	Iron	59000	43100	42700	43000	47300	10000	36200	85300	26600
0.6	*Lead	26.8	24.8	22.3	19.4	23.1	15.1	33.1	62.4	37.2
000	Magnesium	[619]	[579]	[700]	[679]	833	[194]	[1060]	12300	3280
3	Manganese	1220	595	656	431	639	22.1	274	1810	847
0.1	Mercury									
8	Nickel	30.5	27.2	22.5	22.4	25.6		37.9	83.1	35.7
000	Potassium	998	[728]	[826]	1070	1040	[515]	[1120]	[950]	[774]
1	Selenium	UL	[0.41]	L	UL	UL	UL	[0.63]	L	UL
2	Silver	UL	UL	UL	UL	UL	UL	UL	UL	UL
000	Sodium	[49.3]	[35.6]	[38.6]	[45.0]	[57.6]		[51.6]	[134]	[135]
2	Thallium	[0.43]	8	UL		UL	UL	UL	[0.43]	L
10	Vanadium	29.2	20.5	23.4	24.0	21.3	[6.4]	8	27.4	37.8
4	Zinc	125	134	96.4	131	119	18.8	141	295	176
2.5	Cyanide									210

*Action Level Exists

RDL = Contract Required Detection Limit

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ORIGINAL
(Red)

TABLE 10 (CONT.)

Site Name: Hoffman Landfill

SOIL SAMPLES
(mg/Kg)

Case #: 21162 Sampling Date(s): 11/2/93 - 11/3/93

+ Due to dilution, sample quantitation limit is affected
See dilution table for specifics

SDG: MCNX92

Sample No.	MCJX10	MCJX11	MCJX12	MCJX13	MCJX14
Dilution Factor	1.0	1.0	1.0	1.0	1.0
% Solids	71.5	72.1	87.3	53.7	75.6
Location	SED-5	SED-6	SED-7	SED-8	SED-9

Duplicate of
MCJX09

CRDL	ANALYTE	MCJX10	MCJX11	MCJX12	MCJX13	MCJX14
40	Aluminum	6640	3800	5170	6570	4110
12	Antimony		UL	UL	UL	UL
2	Arsenic	12.5	7.1	7.5	15.0	6.3
40	Barium	55.0	87.3	70.7	144	79.8
1	Beryllium	2.5	1.3	1.9	3.5	1.5
1	Cadmium	6.0	4.3	5.8	6.5	1.9
1000	Calcium	3370	7890	5260	5850	4940
2	Chromium	19.1	17.3	47.6	14.8	B 10.2 B
10	Cobalt	90.7	20.4	K 52.1	335	29.5
5	Copper	19.9	21.3	27.0	22.2	21.4
20	Iron	93700	72200	88900	98600	36000
0.6	*Lead	22.5	32.0	25.8	26.1	27.8
1000	Magnesium	1510	1590	2210	1420	1270
3	Manganese	6090	870	3720	27900	724
0.1	Mercury					
8	Nickel	111	37.5	106	710	59.3
1000	Potassium	(538)	(688)	(442)	(686)	(359)
1	Selenium		UL	(0.42)	L	UL
2	Silver		UL		UL	UL
1000	Sodium	(49.4)	(47.3)	(51.7)	(64.6)	(103)
2	Thallium		UL		UL	UL
10	Vanadium	23.0	31.0	31.9	21.0	17.2
4	Zinc	184	191	213	497	209
2.5	Cyanide					

*Action Level Exists

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CRDL = Contract Required Detection Limit